

ARRIVAL DESCRIPTION

ALEXANDRIA TRANSITION (AEX.CQY6): From over AEX VORTAC via AEX R-291 to NOBBL INT, then via FZT R-096 to FZT VOR/DME, then via FZT R-275 and CQY R-095 to CQY VORTAC. Thence

CENTEX TRANSITION (CWK.CQY6): From over CWK VORTAC via CWK R-040 to NAVYS INT, then via CQY R-180 to CQY VORTAC. Thence

ELM GROVE TRANSITION (EMG.CQY6): From over EMG VORTAC via EMG R-264 and GGG R-084 to GGG VORTAC, then via GGG R-253 and CQY R-073 to CQY VORTAC. Thence

GREGG COUNTY TRANSITION (GGG.CQY6): From over GGG VORTAC via GGG R-253 and CQY R-073 to CQY VORTAC. Thence

HERRI TRANSITION (HERRI.CQY6): (Assigned by ATC) From over HERRI INT via FZT R-101 to FZT VOR/DME, then via FZT R-275 and CQY R-095 to CQY VORTAC. Thence

HUMBLE TRANSITION (IAH.CQY6): From over IAH VORTAC via IAH R-358 to GIFFA INT, then via CQY R-128 to CQY VORTAC. Thence

JACKSON TRANSITION (JAN.CQY6): From over JAN VORTAC via JAN R-266 and MLU R-087 to MLU VORTAC, then via MLU R-262 and EMG R-078 to EMG VORTAC, then via EMG R-264 and GGG R-084 to GGG VORTAC, then via GGG R-253 and CQY R-073 to CQY VORTAC. Thence

LEONA TRANSITION (LOA.CQY6): From over LOA VORTAC via LOA R-341 and CQY R-163 to CQY VORTAC. Thence

MONROE TRANSITION (MLU.CQY6): From over MLU VORTAC via MLU R-262 and EMG R-078 to EMG VORTAC, then via EMG R-264 and GGG R-084 to GGG VORTAC, then via GGG R-253 and CQY R-073 to CQY VORTAC. Thence

NAVYS TRANSITION (NAVYS.CQY6): From over NAVYS INT via CQY R-180 to CQY VORTAC. Thence

QUITMAN TRANSITION (UIM.CQY6): From over UIM VOR/DME via UIM R-218 and CQY R-040 to CQY VORTAC. Thence

SIDON TRANSITION (SQS.CQY6): From over SQS VORTAC via SQS R-235 and MLU R-054 to MLU VORTAC, then via MLU R-262 and EMG R-078 to EMG VORTAC, then via EMG R-264 and GGG R-084 to GGG VORTAC, then via GGG R-253 and CQY R-073 to CQY VORTAC. Thence

WACO TRANSITION (ACT.CQY6): From over ACT VORTAC via ACT R-050 and CQY R-234 to CQY VORTAC. Thence

. . . . ALL AIRCRAFT: From over CQY VORTAC via CQY R-309, thence:

JETS LANDING SOUTH: FOR /E, /F, /G, and /R (RNP-2.0) EQUIPPED AIRCRAFT: From over DIETZ INT direct HORNZ WP, expect vector to final approach course prior to HORNZ WP. If not received by HORNZ WP fly present heading. All others to DIETZ INT depart DIETZ INT heading 350° for vector to final approach course.

ALL AIRCRAFT LANDING NORTH: To TACKE INT, expect vectors to final approach course.